

General Concrete Floor Repair Instructions

(for products: HD-105, 110, 120, 123, 124, 128, 130, 250)

Preparation

1. Look for grease and oil. Remove dirt and oil with a diamond cup wheel on a grinder or chipping hammer. (Fig. 1)
2. Examine area to be filled. It is to be clean of dust and dry.

Application

1. Remove all items from the 5 gallon can. The empty can is your mixing container.
2. Mix part "A" + part "B". Drill mix for one (2) minutes (Fig. 2)
3. Area can be primed with liquid prior to adding aggregate if desired but is not mandatory.
4. Add enough epoxy aggregate to the mixed epoxy to make the consistency you require. Less aggregate will help in the flow (and self-level the epoxy), but will not change the effectiveness of the material.
5. Place epoxy mix into area and smooth with trowel. (Fig. 4)
6. Allow to dry for 5 to 6 hours at 70 degrees F. (Epoxy cures slower at lower temperatures and faster at higher temperatures.)

Cautions

Do not apply to wet areas or at temperatures below 45 degrees F
Consult Legacy Industrial for products used for wet and cold environments.
Follow all safety precautions on label and MSDS sheets.

Note

Tools can be cleaned with "Windex" or other glass cleaner prior to curing.
Call: 908-269-8300 for questions or ordering
or e-mail: sales@legacyindustrial.net
www.legacyindustrial.net

